Approved For Release 2002/07/29 : CIA-RDP80-00926A006600060028-5 U.S. Officials Only

CONFIDENTIAL

SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

25X1A

COUNTRY	INFORMATION REPORT	
SUBJECT	Basic Army Truck Models/Gasoline for Winter Use	
25X1A PLACE AC (BY SOUR 25X1C DATE ACC (BY SOUR	QUIRED UIRED	
DATE (or	DATE DISTR. /8 Nov	1953
5X1X	THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18. SECTIONS 793 AND 794. OF THE U.S. CODE. AS AMENDED. ITS TRANSMISSION OR REVE. LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW, THE REPRODUCTION OF THIS REPORT IS PROHIBITED. THIS IS UNEVALUATED INFORMATION REPORT NO.	
<u>Ar</u> 2. "Si	my Trucks nce World War II the basic models of army trucks used by the Soviet armed crees have been the following:	25X ⁻
	(a) Vehicles of low load capacity (2-2.5 tons) - The GAZ-51, GAZ-63 and GAZ-63 A (army). They have a carburettor of the type K-49 A, electrical equipment of 12 volts and a mechanical tire pump. The GAZ-63 and GAZ-63 A are adapted to haul trailers and artillery systems weighing up to two tons. The GAZ-63 A is especially adapted for military use. It is equipped with a winch, good springs and hydraulic 'amortisators', and can drive through water up to one meter in depth. (b) Vehicles of medium load capacity (3-4 tons) - The ZIS-150 and	
	They have a carburettor of the type K-80, electrical equipment of 12 volts and a mechanical tire pump. They can drive through water up to one meter in depth. They are adapted to haul trailers and artillery systems weighing up to 4.5 tons.	
	(c) Diesel trucks of 5-7 tons load espacity - The YaAZ-200, adapted to haul trailers weighing up to seven tons.	
	(d)Diesel trucks of 10-12 tons load capacity - The YaAZ-210, adapted to haul trailers weighing up to 15 tons.	\/
	(d)Diesel trucks of 10-12 tons load capacity - The YSAZ-210, adapted to haul trailers weighing up to 15 tons. (e)Tractors (tiagach) - The YSAZ-210, adapted to haul trailers weighing up to 54 tons LAST PAGE FOR SUBJECT & AREA CODES U.S. Officials Only	

SECURITY INFORMATION

DISTRIBUTION
STATE | ARMY EV | NAVY | AIR | FBI |

This report is for the use within the USA of the Intelligence components of the Departments or

CONFIDENTIAL

CONFIDENTIAL/US	OFFICIALS	ONLY/SECURITY	INFORMATION
-----------------	-----------	---------------	-------------

CONFIDENTIAL/US OFFICIALS UNLI/BECONTIL IN CONFIDENTIAL/US OFFICIAL UNLI/BECONTIL UNLI/BECONTIAL/US OFFICIAL UNLI/BECONTIL UNLI/BECONTIAL/US OFFICIAL UNLI/BECONTIAL UNLI/BECONTIAL UNLI/BECONTIAL UNLI/BECONTIAL UNLI/BECONTIAL UNLI/BECONTIAL UNLI/BECONTIAL UNLI/BECONTIAL UNLI/BEC

Gasoline

- 3. "To facilitate ignition in winter, army vehicles are provided with starting pumps AP and starting generators PGG-1, which operate on 'starting gasoline' and ensure the starting of the motor at a temperature as low as -35° Centigrade.
- 4. "The most usual brand of 'starting gasoline' is PGB (puskovoi gazovyi benzin).
 The specific weight of PGB is 0.565-0.650 at a temperature of + 20° Centigrade.
 Other brands of 'starting gasoline' are PKB (specific weight 0.700), PUB
 specific weight 0.710) and PMB (specific weight 0.710).
- 5. "The starting gasolines may be transported, issued and used only during the cold season of the year. The starting gasolines are transported and kept in cool places in special 100-litres barrels tested at a pressure of 10-12 atmospheres. The barrels must be kept out of the sun scrupulously.
- 6. "A so-called 'red gasoline' is also used for army auto vehicles. This automobile gasoline has an admixture of 'ethyl liquid' in the proportion of 1.5 cubic centimetres to one litre of gasoline. It is dyed red.

 The 'ethyl liquid' consists of:
 49 55 per cent tetraethyl lead (C2H5/RV) /sic/
 34 per cent ethyl bromide
 10 per cent other components.
- 7. "In winter an 'anti-freeze' is issued, consisting of 55 per cent glycol and 45 per cent water."

LIBRARY SUBJECT & AREA CODES

2612/
2/735.6//

CONFIDENTIAL/US OFFICIALS ONLY/SECURITY INFORMATION